



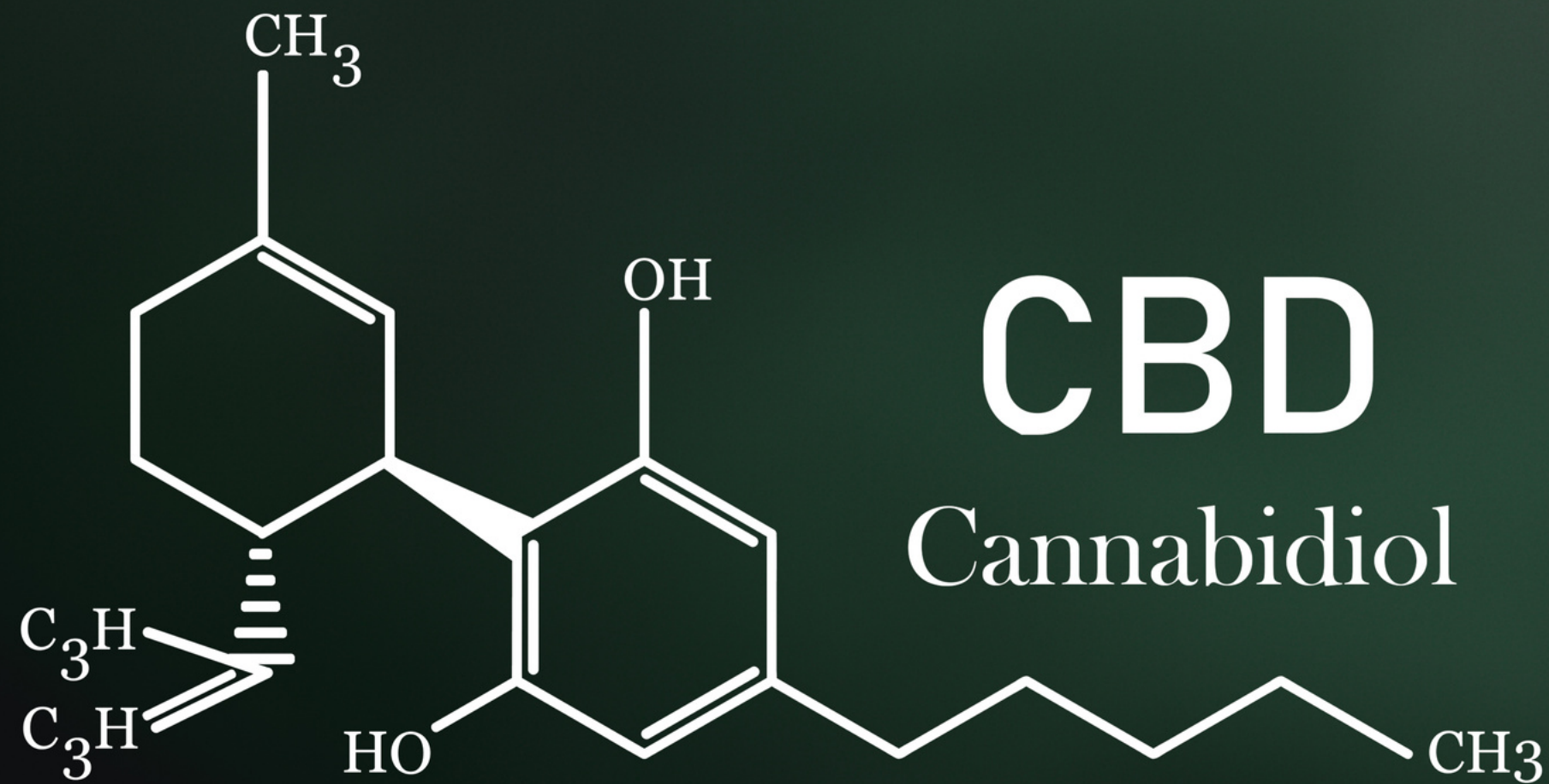
WELCOME TO

L.E.V. HEMP-DERIVED COSMETIC CANNABIDIOL PRODUCTS



Ekstraktu rūpnīca
L.E.V.





**hemp-derived
cosmetic
cannabidiol
products**

safe



standardized



legal

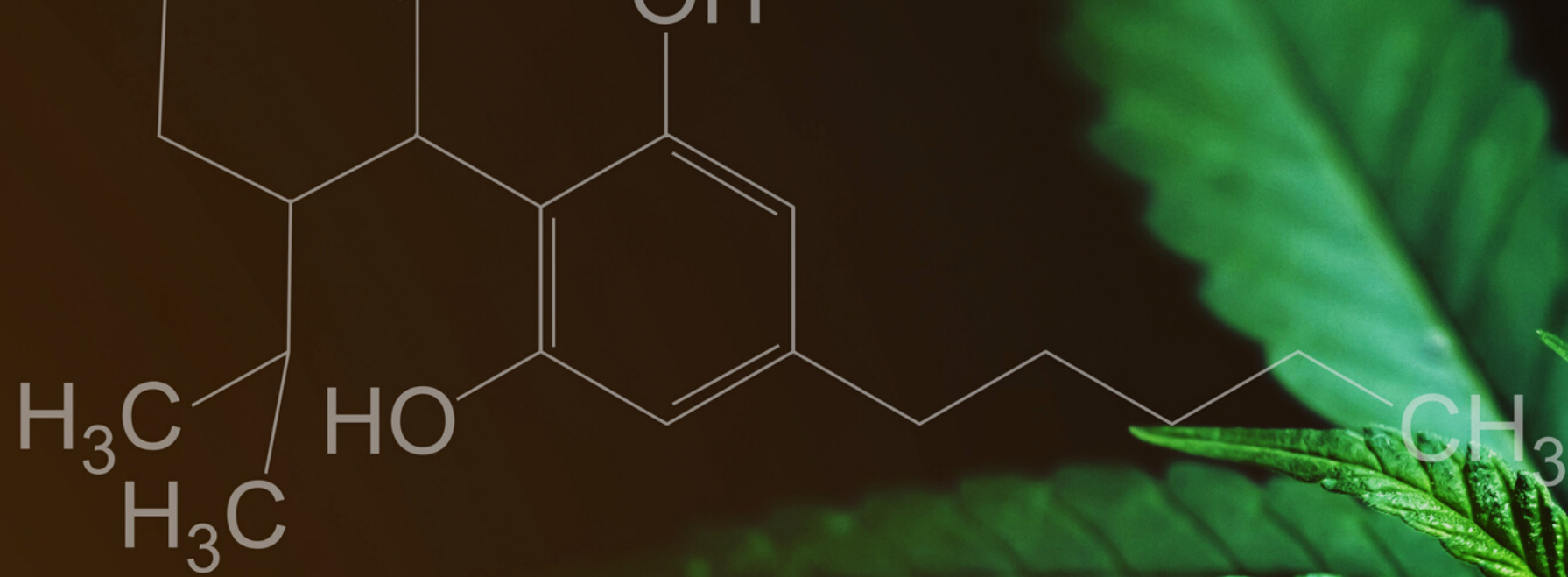


compliant



sustainable





CBD

THC

CBD is a cannabidiol and is one of the active compounds found in the cannabis plant alongside THC – Tetrahydrocannabidiol. Cannabidiol (CBD) is a non-psychoactive cannabinoid with anti-inflammatory, neuroprotective, antipsychotic, and other properties, which make it extremely interesting to health science.

Unlike THC, CBD has no psychoactive effects. CBD is extracted as oil from hemp plants only.

What is CBD?

There are 113 Cannabinoids found in the extract. The biggest are:

CBD effecting:

stress, anxiety, inflammation

CBN effecting:

sleep, anti-inflammatory

CBG effecting:

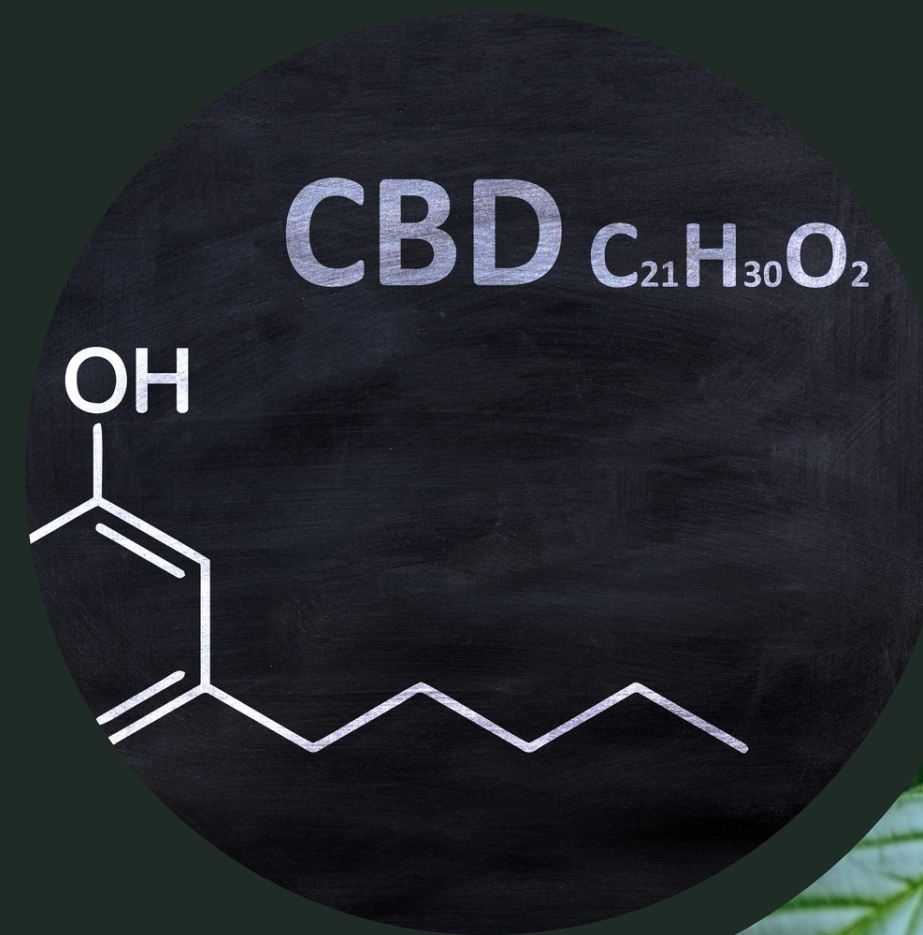
energy, focus, bone development, Crohn's disease

CBC effecting:

acne, antidepressant, anti-inflammatory

THC effecting:

chronic pain, muscle spasms, anti-inflammatory





Main features:

- 01. neuro-protective
- 02. antibacterial
- 03. reduces inflammation
- 04. relieves pain
- 05. suppresses muscle spasms
- 05. vazorelaxant





How Does CBD Work in Our Bodies?

- CBD interacts with the naturally occurring cannabinoid receptors
- The human body naturally produces cannabinoid receptors, known as our Endogenous Cannabinoid System (ECS), which regulates sleep patterns, pain, and immune system functions
- ECS is split into two main receptors: CB1 and CB2
- CB1 Receptors: appetite, sleep, how we feel, memory, and pain
- CB2 Receptors: immune and nervous systems
- CBD activates certain receptors and inhibits others

CBD and THC fit like a lock and key into existing human receptors. These receptors are a part of the endocannabinoid system which impact physiological processes affecting pain modulation and anti-inflammatory effect. The endocannabinoid system comprises two types of receptors, CB1 and CB2, which serve distinct functions in human health and well-being.



HOT

Active matters:

WILLOW EXTRACT

RED PEPPER EXTRACT

HORSE CHESTNUT EXTRACT

CANNABIDIOL – DERIVED FROM EXTRACT OF CANNABIS

FIR OIL

EUCALYPTUS OIL

ROSEMARY OIL

GINGER OIL

CINNAMON OIL

Willow bark extract contains salicylates, which are known with its anti-inflammatory and pain relief effect. Horse chestnut extract has an anti-inflammatory activity and promotes to improve blood circulation. Siberian fir, eucalyptus, rosemary, cinnamon essential oils reveal anti-inflammatory effect. Thanks to red pepper and ginger extracts the product warms and promotes relaxation.



COLD

Active matters:

MOUNTAIN ARNICA EXTRACT

CALENDULA FLOWER EXTRACT

CANNABIDIOL – DERIVED FROM EXTRACT OF CANNABIS

PEPPERMINT OIL

MENTHOL

Arnica promotes to releaf localized muscle pain.
Calendula extract traditionally is used for healing inflammation.

L.E.V. (Ekstraktu rupnica) advantages:

GMP

ISO 22000:2018

COSMOS certified

Standardized products

C02 Extraction

Every batch tested



ISO 22000:2018



COSMOS certified



GMP





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THANK YOU

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